

MODERN PLATING:

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ZINC-IRON AUTOMOTIVE SPECIFICATIONS

Customer	Specification	Passivate	White	Red	Thickness
Chrysler	PS 8955	Clear	72	360	8 µm
Chrysler	PS 8955	Black	72	360	8 µm
Chrysler	PS 8955 w/Sealer	Clear	96	408	8 µm
Chrysler	PS 8955 w/Sealer	Black	96	408	8 µm
Delphi	DX551300	Clear	120	600	8 µm
Delphi	DX551300	Black	120	600	8 µm
General Motors	GMW4700	Clear		480	8 µm
General Motors	GMW4700	Black		480	8 µm
Ford	WSF-M1P89-A1	Black	72	336	8 µm
Ford	WSS-M21P46-A1 *	Black	200	500	8 µm

Customer	Specification	Passivate	White	Red	Thickness
Honda	MFzn-Fe1-K	Black	120	180	8 µm
Nissan	M4059 ZnFe 5TC	Clear	168	720	5 µm
Nissan	M4059 ZnFe 5TK	Black	168	720	5 µm
Toyota	TSH6528G-A	Black	240	750	10 µm
Toyota	TSH6528G-B	Black	240	500	5 µm
VW	VW 13750 TL153 r301	Clear			8 µm
VW	VW 13750 TL153 r302	Black			8 µm
BMW	GS90010 ZNFE SI	Clear		480	5 µm
BMW	GS90010 ZNFE SW	Black	120	480	5 µm
Mercedes	DBL 8451.93	Black	120		

* Modern Plating provides the base coat only for this finish.

Note: All salt spray testing is done in accordance with ASTM-B-117.

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